

ROOT::Math::Polar3D<double>

fR  
fTheta  
fPhi

@~Polar3D@<double@>  
Polar3D@<double@>  
Polar3D@<double@>  
SetCoordinates  
GetCoordinates  
SetCoordinates  
GetCoordinates  
R  
Phi  
Theta  
Rho  
X  
Y  
Z  
Mag2  
Perp2  
Eta  
setValues  
SetR  
SetTheta  
SetPhi  
pi  
Restrict  
Scale  
Negate  
operator==  
operator@!=  
x  
y  
z  
SetX  
SetY  
SetZ  
SetRho  
SetEta